CLAIMS

I/We claim:

5

10

1. A method for integrating intercepted communication traffic data or communication traffic content with an at least one stored record, the method comprising the steps of:

receiving intercepted communication traffic data or communication traffic content from an interception source;

receiving an at least one stored record from a data retention source; and

analyzing the at least one stored record in association with the intercepted communication traffic data or communication traffic content.

- 2. The method of claim 1 wherein the at least one stored record is a communication traffic stored record.
- 3. The method of claim 1 wherein the at least one stored record is a non-communication traffic stored record.
 - 4. The method of claim 3 wherein the at least one stored record is any of the group consisting of a customer record, a financial record, or a travel record.
- 5. The method of claim 1 further comprising a querying step for querying the data retention source.
 - 6. The method of claim 1 further comprising a data retrieval step according to one or more criteria.
 - 7. The method of claim 1 wherein the stored record comprises information which is a response to a query addressed to the data retention source.
- 8. The method of claim 1 further comprising a display step for displaying information to a user.
 - 9. The method of claim 8 wherein the display step displays any one of the following: an at least one result associated with the analyzing step, raw data, or information related to an operation performed by the user.

- 10. The method of claim 8 wherein the display step provides graphic presentation of information.
- 11. The method of claim 10 wherein the graphic representation comprises an at least one connection map.
- 5 12. The method of claim 8 wherein the display step provides textual presentation of information.
 - 13. The method of claim 1 further comprising an abstraction step for eliminating information from the at least one stored record.
 - 14. The method of claim 13 wherein the information being eliminated is identifying information.
 - 15. The method of claim 1 further comprising a formatting step for formatting intercepted communication traffic data or communication traffic content or at least one stored record.
 - 16. The method of claim 1 further comprising a storing step for storing intercepted communication traffic data or communication traffic content, or an at least one stored record.
 - 17. The method of claim 16 wherein the storing step stores the intercepted communication traffic data or communication traffic content, or the at least one stored record in a database.

20

25

10

15

- 18. An apparatus for integrating intercepted communication traffic data or communication traffic content with at least one stored record, the apparatus comprising:
 - an at least one storage device for storing the intercepted communication traffic data or communication traffic content or the at least one stored record;
 - an at least one server comprising an at least one engine for processing information stored in the storage device;

an at least one computing platform comprising an at least one display device for displaying to a user an at least one result obtained by the at least one engine; and

an at least one connection to an at least one service provider database.

- 19. The apparatus of claim 18 wherein the at least one engine is any of the group of: an analysis engine; a query engine; a filtering engine; or a security engine.
- 20. The apparatus of claim 18 further comprising an at least one interception engine for capturing an at least one record from the at least one service provider database.
- 21. The apparatus of claim 18 wherein the storage device is associated with a monitoring center database or with a call detail record database or with an internet protocol detail record.
- 22. A computer readable storage medium containing a set of instructions for a general purpose computer, the set of instructions comprising:

receiving intercepted communication traffic data or communication traffic content from an interception source;

receiving an at least one stored record from a data retention source; and

analyzing the at least one stored record in association with the intercepted communication traffic data or communication traffic content.

25

20

5

10